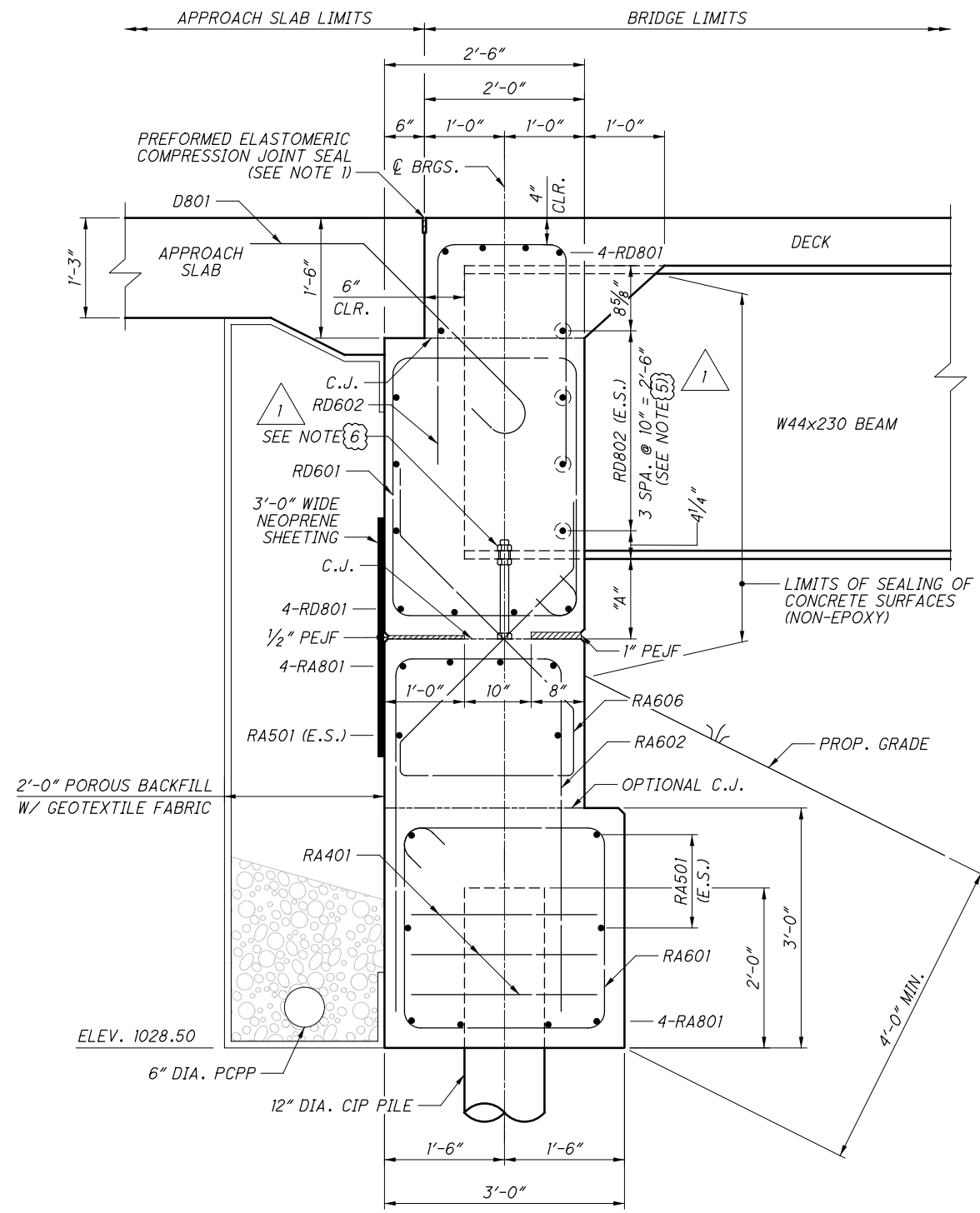
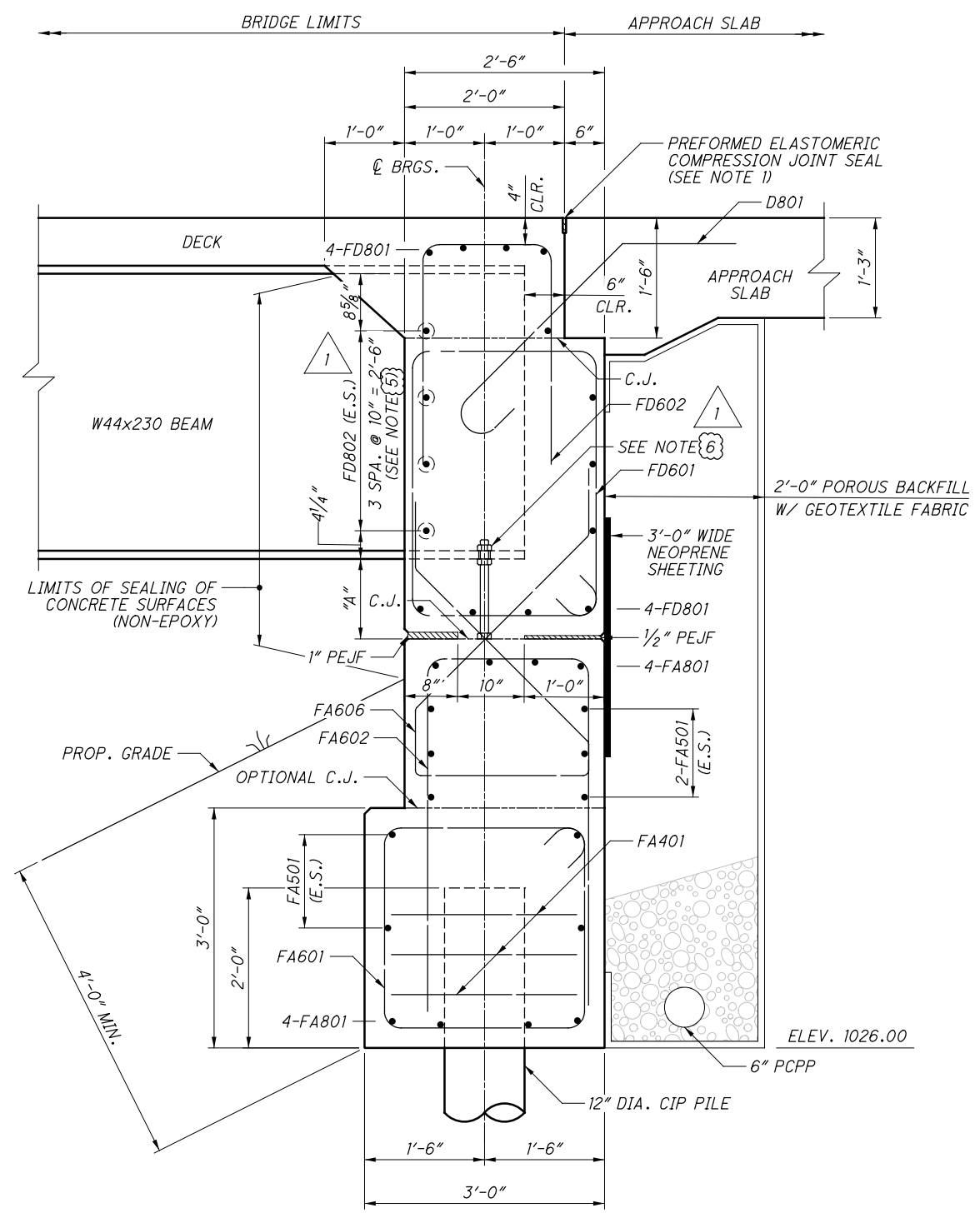


G:\DE\Clients\ODOT\077653_MED-303-13.90_14.96\94440\Design\Structures\MED303_1496C_Sheets\303_1496C_Sheets\303_1496C_Sheet 1/21/2020 11:13:45 AM sechrist



SECTION A
(REAR ABUTMENT)



SECTION B
(FORWARD ABUTMENT)

LOCATION	SUPPORT BOLT DIMENSION "A"			
	BEAM			
REAR	1' - 1 5/16"	1' - 2 3/4"	1' - 2 1/4"	1' - 0"
FORWARD	1' - 0 3/8"	1' - 2 3/16"	1' - 2 1/16"	1' - 0"

NOTES:

- SEE SHEETS [5/20] & [6/20] FOR LOCATION OF SECTIONS A & B, RESPECTIVELY.
- SEE ODOT SCD AS-1-15 DETAIL B FOR PREFORMED ELASTOMERIC COMPRESSION JOINT SEAL DETAILS.
- SEE ODOT SCD ICD-1-82 FOR ADDITIONAL ABUTMENT DETAILS.
- ASSUME A 3" CLEAR COVER UNLESS OTHERWISE NOTED.
- NO. 8 BARS THRU 2" φ HOLES IN STRUCTURAL STEEL.
- 2 - 1/4" φ BOLTS (7"-UNC) WITH 2 NUTS AND 2 - 3" x 3" x 1/4" WASHERS PER BOLT.
- MINIMUM LAPS LENGTHS:
#6 BARS = 3'-8"

1 ADDENDUM 1: UPDATE NOTE CALLOUTS

DESIGN AGENCY ONE EASTON OVAL COLUMBUS, OH 43219 T 614-766-0000 F 614-766-2525 WOOLPERT CONSULTING ENGINEERS	DATE 12/2018
	REVIEWED TML
	DRAWN JMM
	STRUCTURE FILE NUMBER 5207960
DESIGNED JMM	CHECKED PES
ABUTMENT SECTION DETAILS BRIDGE NO. MED-303-1496 SR-303 OVER EAST BRANCH ROCKY RIVER	
MED-303-13.90 / 14.96	PID No. 94440
8 / 20	43 / 60